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Serial Number: 10/695900

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PALM INTRANET

Day: Wednesday Date: 5/17/2006 Time: 11:48:49

Inventors

Inventor Information for 10/695900

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US	20060316	Heat pipe	184/6.22		Fett; Gregory
20060054411		cooler for			Allen et al.
Al		differential			
		assembly			
US	20050616	Heat pipe	165/41	165/104.21	Matti, Assil
20050126749		cooler for			Ismail et al.
A1		differential			
		assembly			
US	20050505	Adjustable	475/220		Allmandinger,
20050096173		flange device			Timothy
Al		for cover			Bernard et al.
		member in drive axle			
		assembly			
US	20050505	Method for	29/898.09	29/407.01;	Stuart,
20050091851	20030303	verifying	27/676.07	29/407.08	Edward
A1		predetermined		25, 107.00	Eugene et al.
		bearing	1		
		preload of			
		differential			
		assembly			
		module			
US	20050505	Drive axle for	29/434	29/525.11	Stuart,
20050091823		motor			Edward
A1		vehicles and			Eugene et al.
		method for			
		assembling			
TIC	20041104	the same	74/607		Smith Todd
US 20040216556	20041104	Composite differential	/4/60/		Smith, Todd A. et al.
A1		carrier having			A. Ct al.
AI		cage-type			
		differential			
		carrier frame			
		member			'
US	20030925	Rigid drive	74/607		Allmandinger,
20030177859		axle assembly			Timothy
A1		for motor			Bernard et al.
	,	vehicles			
US 6729633	20040504	Steering	280/86.75	280/86.751;	Irwin; Earl
B1		knuckle		280/93.512	James
		centering	1		
110 (70000	20040504	adjuster	74/607		A 11 11
US 6729207	20040504	Rigid drive	74/607		Allmandinger;
B2		axle assembly for motor			Timothy Bernard et al.
		101 motor	<u> </u>	<u> </u>	Bemard et al.

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		vehicles	<u> </u>		
US 6588776 B1	20030708	Caster adjuster for a wheel assembly	280/86.751	280/86.754; 280/86.756	Irwin; Earl James
US 6511395 B1	20030128	Sensor thrust washer	475/150	310/168	Irwin; Earl James
US 6497027 B1	20021224	Method for controlling axle shaft endplay in differential assembly	29/407.01	29/407.05; 475/230	Irwin; Earl James
US 6488606 B1	20021203	Limited slip differential with self contained oil supply	475/231		Young; David Joseph et al.
US 6478709 B1	20021112	Axle end play adjustment systems and methods	475/230	74/400; 74/424	Irwin; Earl James et al.
US 6460268 B1	20021008	Universal bearing pre- load tool and method for using thereof	33/645	33/606; 33/783	Hoefer; Sean Karl
US 6450914 B1	20020917	Adjustable axle shaft endplay	475/230	74/607	Irwin; Earl James et al.
US 6409626 B1	20020625	Axle assembly having a differential case adjustably secured to a housing	475/230	384/583; 74/409	Irwin; Earl James
US 6402655 B1	20020611	Limited slip differential with adjustable preload	475/231		Irwin; Earl James et al.
US 6398686 B1	20020604	Electronically controlled limited slip	475/150	192/84.6; 192/93A; 475/231	Irwin; Earl James

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	T	differential]	1	<u> </u>
		assembly			
US 6368242	20020409	Axle shaft	475/230	29/453;	Irwin; Earl
B1	20020409	retainer	775/250	403/359.5	James
DI.		system		403/339.3	Jailles
US 6322061	20011127	Universal	269/17	269/296;	Mason
B1	20011127	axle and	209/17	269/69	Maser;
B1		differential		209/09	Gregory James et al.
		carrier stand			Jailles et al.
US 6293891	20010925	Limited slip	475/235		Irwin; Earl
B1	20010923	differential	473/233		James et al.
DI		clutch pack			Jaines et al.
US 6283885	20010904	Pressure relief	475/88		Irwin; Earl
B1	20010904	check valve	4/3/66		James
Di					Jaines
		arrangement for			
		differential			
		assembly			
US 6126565	20001003	Method for	475/160		Irwin; Earl
A 0120303	20001003	controlling	473/100		James
		flow of			James
		lubrication in			
		axle assembly			
		and axle			
		assembly with			
		selectively			
		adjustable			
		drain-back			
		spacer			
US 6068571	20000530	Drive axle	475/230	475/246;	Irwin; Earl
A		assembly	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	74/409;	James
		having a ring		74/606R	
		gear			
		adjustably			
		secured to a			
		differential			
		case			
US 6010424	20000104	Two-piece	475/231	475/235;	Irwin; Earl
A		limited slip		74/606R	James
		differential			
US 5976050	19991102	Axle shaft	475/230	403/359.5	Irwin; Earl
A		ball retainer			James

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